**OPS Minimum Requirements Form**

# Objective

The objective of the present form is to obtain the necessary information about the system in which the Ingeteam supply would be installed, so that the service and products offered meet the client’s requirements.

# Offered Scope

This is an initial version of the template to be fulfilled in order to facilitate the correct dimensioning of the Offshore Power Supply System (OPS).

Please note that we offer complete customized solutions, including:

* + Power transformer.
  + Energy measurement system.
  + AC Switchgear-
  + Power converter.
  + Housing
  + Control & Protection Systems (incl. Energy Management System, etc).
  + Auxiliary Power Equipment.
  + Cooling/Air Conditioning.
  + Fire detection / extinguishing system.

If you do not wish to or cannot use the send button at the end of the form, feel free to save the completed form and send it attached via e-mail to **industry@ingeteam.com**

[industry@ingeteam.com](mailto:industry@ingeteam.com)

# Required information for OPS applications, please fill in the boxes as much as you can

OPS informative form

|  |  |  |
| --- | --- | --- |
| 1 | Your contact details:  Name  Address  Phone  Email  Website |  |
| 2 | Country of project installation |  |
| 3 | Estimated commissioning date |  |
| 4 | Active power rating of power conversion system (kw) |  |
| 5 | % of required Overload (if any) |  |
| 6 | Voltage at point of coupling and short circuit capacity in kA |  |
| 7 | Voltage and frequency at point of OPS |  |
| 8 | Grid access rules to be fulfilled |  |
| 9 | Physical dimensions of the available area |  |
| 10 | Construction type: container or civil e-room |  |
| 11 | Maximum and minimum ambient temperature (Cº) |  |
| 12 | Maximum and minimum ambient humidity (%) |  |
| 13 | Special ambient conditions  (please specify) |  |
| 14 | Seismic class |  |

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